HAZARDOUS WASTE PERMIT APPLICATION

	m	٩pp	rov	ed	OM	BW	o.	758	-58	OOG	14	
	ED.	A I	D.	NI	IM	RF						
	- 1				141		~					
į	1 1	•										

BC.		ľ	Y		(T			<i>ed Permit</i> : red under				of RC	RA.)	FCTD00	$\frac{1}{1}$	$5 \mid 4 \mid 5$	9	9	1
RCRA (This information is required under Section 3005 of R FOR OFFICIAL USE ONLY)																			
ADDITION DATE DECEMENT												MMENTS							
		3		242	<u> </u>									RDMS Doci			N D D		س
				REVISED APPI			ek ana ba	v an/v.l to	indi	ooto .	u b o	har sh	is is the first on	plication you are subm	_			ityo	
revis EPA	ed a	apr	lica: lumi	tion. If this is your to per in Item I above.	first app	lication and ye	ou already	know yo	ur fa	cility	's El	PA I.D	. Number, or if	this is a revised applic	ation, e	nter yo	ur fa	cility'	s -
A. F				PLICATION (place)							у.		(2.NEW FACILITY		ete iter			ES,
c 8	F	VR	71	OPI	ERATIO	ING FACILITING BEGAN OF the to the left)	THE DA	OVIDE TH	IE D	ATE	(yr.,	то., СОММ	& day) ENCED	78. MO. DAY	(yr.,	MO., & N BEG PECTE	day)	RIS	RA.
B. REVISED APPLICATION (place an "X" below and complete Item I above) \[\bigve{Y} \] 1. FACILITY HAS INTERIM STATUS \[\bigve{72} \] 2. FACILITY HAS A RCRA PERMIT 72																			
III.	PR	00	CES	SES – CODES AI	ND DE	SIGN CAPA	CITIES					***************************************							
e d B. P	nte lesc	rin rib DCE	g code the SS I	des. If more lines are process (including a DESIGN CAPACITY IT — Enter the amount of the control	e needed i <i>ts desigi</i> ' — For unt.	d, enter the concept of capacity) in seach code enter	de(s) in the the space bred in col	ne space pr provided o	rovid on th	led. I ne for the ca	fap m (/ paci	tem //	will be used the I-C). he process.	e used at the facility. at is not included in the easure codes below tha	ne list o	f codes	below	w, the	
2				used. Only the uni							U# 11	Offic Life	e list of unit line	daure codes below tha	t uescri	Des trie	UIIIL	01	
				ROCESS	PRO- CESS CODE	APPROPR MEASURE		OCESS				DE	OCESS	CESS MEA	ROPRI ASURE DESIGN	FOR P	ROC	ESS	
Sto	orag	10:		OUEOS	CODE	DESIG	CAPAC	ш		Trea	tme		IUCEGS	CODE	/E3/(3):	LVAFA	اللك		
CC		A	NEF	t (barrel, drum, etc.)	501 502	GALLONS (OR LITER	75 75		TAN	YK.				ONS P		Y OF	Bara.	
			PILE		503	CUBIC YAR	DS OR ERS						POUNDMENT	TO2 GALL Lite	ONS P	ER DA			
_	spo:			MPOUNDMENT	S04	GALLONS	JR 61167	(5	•	1146	.114 &	RATO	· · · ·	MET	PER P RIC TO LONS P	NS PEF	HO		
LA	NE) FI	LL PPL	WELL ICATION POSAL	GALLONS (ACRE-FEET would cover depth of one HECTARE-F ACRES OR GALLONS F LITERS PE	(the volu one acre (foot) OR METER HECTAR PER DAY	ime that to a ! ES		then proc surfa	mal :esse ace i s. D	or bio s not d mpou escrib	or physical, che logical treatmen occurring in tan adments or inci e the processes ided; Item III-(emical, TO4 GALL it LITE: ks, ner- in	rs per .ons p rs per	ER DA				
su	RF	AC	E IN	MPOUNDMENT	D83	GALLONS		75											
					UNI.								NIT OF ASURE					IIT O ASUF	
				ASURE	co			F MEASU											
CU GA EXA	GALLONS. G LITERS PER DAY. V ACRE-FEET. A LITERS. L TONS PER HOUR. D HECTARE-METER. F CUBIC YARDS. Y METRIC TONS PER HOUR. W ACRES. B CUBIC METERS. C GALLONS PER HOUR. E HECTARES. Q LITERS PER HOUR. B HECTARES. Q HECTARES. Q HECTARES. Q HECTARES. Q HECTARES. Q HECTARES. D																		
5 C				DUP	13	T/A C 1			/	7	Ť	/	111		1	/	1	1	1
œ	Α.	PF	20-	B. PROCES			TY			œ	Α.	PRQ-	B. PRO	CESS DESIGN CAF	ACIT	Y	Γ	۔۔۔۔۔	
LINE		OE om		1. AN (spe	IOUNT ecify)		2. UNIT OF MEA SURE (enter code)	OFFICI USE ONL	AL	LINE	1 -	ESS ODE om list ove)	j	1. AMOUNT	0	. UNIT F MEA SURE (enter code)	OF	FOR FICI USE NL	AL
X-1	S	0	2	60	0		G 28	24 -	32	5	16	- 18	19		27	28	29	Ī	32
X-2	T	0	3	2	o		E			6				RECORDS CE		₹			T
1	S	0	3	800)		Y			7			LE N	O. CIDOCHEY	29				T
2	S	0	4	400) <u>g</u>	0132 G	Y			8			OTH	Romsal	0088	8	\prod		T
3	S	0	1	2	0		Y			9				41.				1	T

10

C. SI	PA	CE	F	0	RA	D	(continued) DITIONAL PROCESS CODES (EN CAPACITY.)R F	ORE	ESC	RII	BIN	G	ОТНЕ	PRO	CESSI	ES (code '	"T04"). FOR EACH PROCESS ENTERED HERE
																		·
							 											
A. E	PA	H	A	Z/	AL	O		the	four-									or each listed hazardous waste you will handle. If you
							wastes which are not listed in xic contaminants of those haza				oart	D,	en	iter the	four-	digit r	number <i>(s)</i>	from 40 CFR, Subpart C that describes the characteris-
be	iae	6. F	-01	. 6	ach	c		nt e										antity of that waste that will be handled on an annual antity of all the non-listed waste(s) that will be handled
		T (/E/	S	URE - For each quantity ente	red i	in col	umn	8 (ente	r 1	the uni	of m	easure	code. Ur	nits of measure which must be used and the appropriate
					. ,		GLISH UNIT OF MEASURE					ODE	E _					OF MEASURE CODE
							V8						1					M
							use any other unit of measure opriate density or specific gravit					un	its	af me	asure r	nust b	e convert	ted into one of the required units of measure taking into
D, PI						30	DES:											
	1	or o i	li nd	ica	d t	ho	ardous waste: For each listed w the waste will be stored, treat	ed, a	and/or	disp	XOSE	d o	f a	t the fa	cility.			de/s) from the list of process codes contained in Item III
	•	on	tai	ne	d i	n	Item III to indicate all the proistic or toxic contaminant.	Cess	es tha	t Wi	l b	B US	ed	to sto	re, tre	at, and	d/or dispo	mn A, select the code(s) from the list of process codes ose of all the non-listed hazardous wastes that possess
		Vot	ø:		Fol	ır.												e first three as described above; (2) Enter "000" in the additional code(s).
2.	ı	'R	oc	E	SS (DE	SCRIPTION: If a code is not li	sted	for a	proc	ess	that	t w	vill be u	sed, d	escribe	the proc	cess in the space provided on the form.
							US WASTES DESCRIBED BY Hazardous Waste Number shall t									ous v	VASTE N	IUMBER — Hazardous wastes that can be described by
₽ 1 .	•	sele iua	nt	O itv	ne of	of th	the EPA Hazardous Waste Num	bers oces	and e	nter be u	it i	n co I to	iu tre	mn A.	On the	l/or di:	spose of the	plete columns B,C, and D by estimating the total annual the waste.
72	•	'in	clu	de	d v	vit	h above" and make no other en	ries	on th	at lin	e.							o describe the waste. In column D(2) on that line enter
				, Ta	. 199. . 277	· .	for each other EPA Hazardous											cous waste. acility will treat and dispose of an estimated 900 pounds
per y	68	r o	f	h	OIT	0	havings from leather tanning a	nd fi	inishir	ıg op	era	tion	ı. I	n addit	ion, th	ne faci	lity will tr	reat and dispose of three non-listed wastes. Two wastes is corrosive and ignitable and there will be an estimated.
100 (70 T	-	18 J		4	ar T	of that waste. Treatment will b	T-	an inc		tor	anc	d d	lisposat	will b	e in a l	· · · · · · · · · · · · · · · · · · ·	D. PROCESSES
≝ ∂	M	AA /A:	Z 51	A!	NC NC	Ŋ.	B. ESTIMATED ANNUAL QUANTITY OF WASTE	OF	MEA URE enter		**********		1.	PROCE	SS Co	DDES		2. PROCESS DESCRIPTION (if a code is not entered in D(1))
JZ V	Ť	T		C	de,	+			ode)	士	T_	Τ_	Τ.	$\overline{1}$	1	77	7 1	10 a news to tens custains to Tel 10
X-1	+	+	0	5	14		900	+		$\frac{\mid T\mid}{\mid}$	Т-	T	╁) <i>8 0</i>	+		1 1	
X-2	1	7	0	6	1/2	1	400	1	P	T	0	3	L	8.0	 			
X -3	12	2	0	0	1	1	100		P	T	0	<i>'3</i>	IZ	8 0				

Continued from the front.

included with above

Continued from page 2. NOTE: Photocopy this page before completing ou have more than 26 wastes to list. Form Approved OMB No. 158-S80004 FOR OFFICIAL USE ONLY																
w c	1		T-	П	1 1 6 4 5 9 9 76 5		Ϊ,	÷ W				D U I		AL US		TA DUP
1 2					13 128 11			1				•			666 S	13 (4 10 23 - 26
Ш	A. EPA HAZARD. B. ESTIMATED ANNUA WASTENO (enter code)					C. OF SI (e	UNIT MEA- JRE nter	nue	a)	1. P	ROCE (en	SS CODES				D. PROCESSES 2. PROCESS DESCRIPTION (if a code is not entered in D(1))
	23	_		26		1	36)			- 29 27 - 2				27	319	(4, 2000 0 7,000 0 7,000
2	D				75		Y	5	0			1		 -	-	
3	D	U	U	7					· ·	+			1	 -	Γ	Included with above.
4								ļ ,	r	+		1	-	-1-1		<u> </u>
5						$\left \cdot \right $		-	- 	+	-,	1				
6						$\frac{1}{1}$		-					1	 -1	Г	
7					·	-		 	П	+		-	-	- 1		
8		-						 	T	+		 	-	· 1		
9					·					+			'			
10									T	+	1				,	
11									Т	+-7	—		1	7 7		
12										+		1	1			
13						$\left \cdot \right $				1-7		1-1-	1			
14								1	т-т				-	1 1		
15					- 1914			,				1	1	1-1		
16								7	Т	-			'	1-1		
17										'	- T		1	1-1		
18									Т	,		Τ-		1		
19									Т				ļ			
20						1 1			ı							
21																
22									J							
23																
24									T					"		
25																
26	23			26	27 - 35		16		- 2		- 29	27 -		27 -		

C. DATE SIGNED

B. SIGNATURE

A. NAME (print or type)

